

# WEST Search History for Application 10589040

Creation Date: 2010010811:01

## Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
6605365.pn. and solvent	USPT	ADJ	YES		01-08-2010
6605365.pn. and molybdenum	USPT	ADJ	YES		01-08-2010
6605365.pn. and oxide	USPT	ADJ	YES		01-08-2010
6605365.pn. and (filler or reinforce)	USPT	ADJ	YES		01-08-2010
6605365.pn. and (thick\$ or wetting)	USPT	ADJ	YES		01-08-2010
6605365.pn. and additive	USPT	ADJ	YES		01-08-2010
6605365.pn. and zirconium	USPT	ADJ	YES		01-08-2010
6605365.pn. and stabilizer	USPT	ADJ	YES		01-08-2010
6605365.pn. and \$triphosphate	USPT	ADJ	YES		01-08-2010
6605365.pn. and heating	USPT	ADJ	YES		01-08-2010
200185854 or 1380748	DWPI	ADJ	YES		01-08-2010
0185854	DWPI	ADJ	YES		01-08-2010
20040127625 or 3817905.pn.	PGPB, USPT	ADJ	YES		01-08-2010
(2002119337 or 2004501233 or 3817905).pn.	PGPB, USPT	ADJ	YES		01-08-2010
(20020119337 or 20040501233 or 3817905).pn.	PGPB, USPT	ADJ	YES		01-08-2010
20040137238	PGPB	ADJ	YES		01-08-2010
106/287.1\$.ccls. and (organotitanate or organozirconate) and (metal with (partic\$ or powder\$ or flake\$))	USPT, USOC, EPAB	ADJ	YES		01-08-2010
106/287.1\$.ccls. and (organotitanate or organozirconate) and (metal\$ with (partic\$ or powder\$ or flake\$))	USPT, USOC, EPAB	ADJ	YES		01-08-2010
106/287.1\$.ccls. and (organotitanate or organozirconate) and ((zinc or aluminum) with (partic\$ or powder\$ or flake\$))	USPT, USOC, EPAB	ADJ	YES		01-08-2010

(106/287.1\$.ccls. and (organotitanate or organozirconate) and ((zinc or aluminum) with (partic\$ or powder\$ or flake\$)) ) not (106/287.1\$.ccls. and (organotitanate or organozirconate) and (metal\$ with (partic\$ or powder\$ or flake\$))) )	USPT, USOC, EPAB	ADJ	YES		01-08-2010
(428/447).ccls. and (organotitanate or organozirconate or organo titanate or organo zirconate or titanate) and ((metal\$ or zinc or aluminum) with (partic\$ or powder\$ or flake\$))	USPT, USOC, EPAB	ADJ	YES		01-08-2010
((428/447).ccls. and (organotitanate or organozirconate or organo titanate or organo zirconate or titanate) and ((metal\$ or zinc or aluminum) with (partic\$ or powder\$ or flake\$)) ) and (epoxy silane or epoxysilane or glycidoxyp\$silane)	USPT, USOC, EPAB	ADJ	YES		01-08-2010
((428/447).ccls. and (organotitanate or organozirconate or organo titanate or organo zirconate or titanate) and ((metal\$ or zinc or aluminum) with (partic\$ or powder\$ or flake\$)) ) and (epoxy silane or epoxysilane or glycidoxyp\$silane)	USPT, USOC, EPAB	ADJ	YES		01-08-2010
5324545.pn. or 5393611.pn. or 5720902.pn.	USPT, USOC, EPAB	ADJ	YES		01-08-2010
7138184.pn. and water	USPT	ADJ	YES		01-08-2010
5393611.pn. or 5324545.pn.	USPT	ADJ	YES		01-08-2010
("5324545"   "5393611")[URPN]	USPT	ADJ	YES		01-08-2010
3671483.pn. or 3846359.pn.	USPT	ADJ	YES		01-08-2010
(3671483.pn. or 3846359.pn. ) and water	USPT	ADJ	YES		01-08-2010
aqueous or water based	USPT, USOC	ADJ	YES		01-08-2010
(aqueous or water based ) and (\$titanate same (organosilane or silane or silicate or epoxysilane or \$alkoxysilane or \$ethoxysilane)) and (metal\$3 or zinc or aluminum) with (flake or particle or powder)	USPT, USOC	ADJ	YES		01-08-2010
(aqueous or water based and (\$titanate same (organosilane or silane or silicate or epoxysilane or \$alkoxysilane or \$ethoxysilane)) and (metal\$3 or zinc or aluminum) with (flake or particle or powder) ) and coating	USPT, USOC	ADJ	YES		01-08-2010
(aqueous or water based ) and (\$titanate same (organosilane or silane or silicate or epoxysilane or \$alkoxysilane or \$ethoxysilane)) same (metal\$3 or zinc or aluminum) with (flake or particle or powder)	USPT, USOC	ADJ	YES		01-08-2010

(aqueous or water based and (\$titanate same (organosilane or silane or silicate or epoxysilane or \$alkoxysilane or \$ethoxysilane)) same (metal\$3 or zinc or aluminum) with (flake or particle or powder) ) and (aqueous or water based) with (coating or composition)	USPT, USOC	ADJ	YES		01-08-2010
(aqueous or water based and (\$titanate same (organosilane or silane or silicate or epoxysilane or \$alkoxysilane or \$ethoxysilane)) same (metal\$3 or zinc or aluminum) with (flake or particle or powder) and (aqueous or water based) with (coating or composition) ) and (coating or composition).ab.	USPT, USOC	ADJ	YES		01-08-2010
(aqueous or water based and (\$titanate same (organosilane or silane or silicate or epoxysilane or \$alkoxysilane or \$ethoxysilane)) same (metal\$3 or zinc or aluminum) with (flake or particle or powder) and (aqueous or water based) with (coating or composition) and (coating or composition).ab. ) not polycarbonate near3 composition	USPT, USOC	ADJ	YES		01-08-2010
1380748	EPAB, JPAB, DWPI	ADJ	YES		01-08-2010
US-3817905-A.did.	USPT	ADJ	YES		01-08-2010
US-3817905-A.did.	USPT	ADJ	YES		01-08-2010
schutt.in. and 106/287,\$.ccls.	USPT	ADJ	YES		01-08-2010
scholze.in.	USPT	ADJ	YES		01-08-2010
(3460980 or 3101277 or 4042749 or 3397046 or 3687882 or 3817905 or 3395036).pn.	USPT	ADJ	YES		01-08-2010